Message

From: Acrey, Brad [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=CC90257AB86D4AEEBA5E386D72130D7C-ACREY, BRAD]

Sent: 8/28/2019 6:08:06 PM

To: Washington, John [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=fdc3e8ce9f1d45c4894881ff420ca104-Washington, John]

Subject: RE: Solvay search on GC/MS

Sounds good. Will wait on you...

Brad Acrey Research ChemistORISE Fellow
US EPA – ORD

From: Washington, John < Washington. John@epa.gov>

Sent: Wednesday, August 28, 2019 2:04 PM

To: Henderson, Matt <Henderson.Matt@epa.gov>; Acrey, Brad <Acrey.Brad@epa.gov>

Subject: Re: Solvay search on GC/MS

Brad,

You can wait for me or start prepping.

Ex. 5 Deliberative Process (DP)

We	can	talk	ahout	this	tomorrow.
* V C	can	lain	avout	-u $+$ i $-$ 5	LUBITUAL LUBOR.

Thanks,

John

From: Henderson, Matt < Henderson.Matt@epa.gov > Sent: Wednesday, August 28, 2019 1:57:14 PM

To: Washington, John < Washington.John@epa.gov >; Acrey, Brad < Acrey.Brad@epa.gov >

Subject: RE: Solvay search on GC/MS

Ready when you are!

M

From: Washington, John < Washington. John@epa.gov>

Sent: Wednesday, August 28, 2019 1:56 PM

To: Henderson, Matt < Henderson.Matt@epa.gov >; Acrey, Brad < Acrey.Brad@epa.gov >

Subject: Solvay search on GC/MS

Guys,

Ex. 5 Deliberative Process (DP)

There are numerous sites on related compounds if you search "Solvay Galden" and "Solvay Fomblin."

Ex. 5 Deliberative Process (DP)

John

https://www.solvay.us/en/markets-and-products/chemical-categories/specialty-polymers/index.html

https://www.guidechem.com/msds/69991-67-9.html

https://www.sisweb.com/referenc/msds/galden_pfs-1.pdf

Ex. 5 Deliberative Process (DP)

Ex. 5 Deliberative Process (DP)

Specialty Polymers

Inventing the Future Every Day

Solvay, a world leader in high performance polymers, offers an unmatched portfolio of specialty polymers with over 35 product lines available in more than 1500 formulations designed for use in demanding markets around the world.

https://www.appliedthermalfluids.com/wp-content/uploads/2015/06/galden-pdf-reliability-test-fluids.pdf